

HOW ACCURATE IS YOUR METROLOGY ASSET LIST?

We know creating an asset list is a time-consuming process, but having an accurate list plays an important part in ensuring your equipment calibrations and periodical audits run smoothly.



WHY KEEP AN ASSET LIST?

Putting in the work upfront to create an accurate asset list saves a huge amount of time further down the line.

Giving you **swifter audits**, **asset traceability at your fingertips** and **significantly reducing the risk of a non-conformance** because of missed calibrations.



Create a more efficient calibration process



Reduce risk when it comes to audits

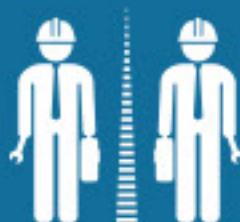


Receive significant financial savings when obtaining quotations from your calibration partner

WHAT'S STOPPING YOU?



LACK OF SUPPORT?
Many businesses don't have a dedicated Quality Manager to centrally manage the process



DEPARTMENTS SEPARATED?
Assets often span multiple departments with different teams responsible for them



LACK OF TIME?
Our resources are now stretched further than ever before

Over **50%** of QA teams admit their asset lists are out of date

COLLATE AND STORE YOUR DATA WITH ASSET SCAN

With our asset collation service, Asset Scan, our calibration experts will build a detailed metrology and weighing asset list for your business.



HOW IT WORKS

1

Our calibration experts will attend your site and perform a search for all of your metrology and weighing assets.



CHOOSE ASSET SCAN FOR...

- A hassle-free service with no need to find resource to collate an asset list yourself
- Highly skilled calibration engineers completing the search, to ensure every necessary detail is captured
- An easy-to-use, online portal to store and manage your asset list
- A central source of data for all departments to share
- A detailed list to reduce the surprise of additional charges by improving calibration quote accuracy

2

Our team will log the following crucial information about each asset:

- Customer ID
- Serial Number
- Manufacturer
- Model
- Description
- Current Department
- Current Location (on-site/off-site)
- Current Sub-Location
- Number of calibration visits per year
- Previous calibration date

3

These assets will then be logged in a database, accessible by you whenever you need it.



SPREADSHEET VS SOFTWARE

- Spreadsheets are great tools for many things, but not when it comes to data asset management.
- Many 'spreadsheet databases' become quickly out of date as the administrative upkeep gets pushed down the list of priorities.
- Online portals with real-time data updates are a much better way of managing your assets and cut a considerable amount of time out of the asset management process.